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 _	77 an a E	. Ostrager	29,96	3	Andres Madrid		40,710	
1 5	ennis	M. Flaherty	31,15		Lisa N. Benado		39,905	
		S. Broitman	38,00	16	Terje Gud	mestad	32,232	
7	eighte	on K. Chong	27,62		Eric Satermo		40,159	
	Leighton K. Chong Manette Dennis		30,62	73	John R. Rafter		28,533	
as attorney(s) or agent(s)	to represent the undersigned befilions assigned only to the understoodsnot with 37 CFR 3.73(b).		4 54 4	Temporal box belon	Office (USPTO) in	connection with int documents	
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Country	_	USA						
Telephone (212) 681-060		0	Email gostrag		ager@ocfb]	er@ocfblaw.com		
Assignee Na	and Add	The Boei 100 N. R Chicago,	iversi	de P	laza .			
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and lives	_		475 DE 4	مدحماسا	of Dorosti	behalf of the assign	icc	
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Name						Telephone (949) 790-137		
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Terje Gudmested	(949) 780-1374					
Printed or Typed Name	Telephone Number					
Countel, The Booking Company						

This collection of Information is required by 37 CFR 3.73(b). The Information is required to obtain or relate a benefit by the public which is to fits (and by the USPTO to process) an application. Confidentishy is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the inclivious case. Any complete free minutes on the amount of time you require to complete this form and/or suggestions for esoluting this burden, should be sent to the Chief Information Officer, u.s. Peters and Trademark Office. U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. OR NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

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Case No.	Sub	App. Title	App. No.	File Date		Frame No
)1-1048		Method and System for Utilizing Low Pressure	10/404,742	1-Apr-03	013938	0241
	! !	for Perforating and Consolidating an Uncured				1
		Laminate Sheet in One Cycle of Operation	,]			Į.
	['	Calling O Chart M. Char System of Special Control				<u> </u>
2-0033	G	Operational Ground Support System	11/164,463	23-Nov-05	016812	0140
	H	Operational Ground Support System	11/164.467	23-Nov-05	016812	0645
2-0033	 	Operational Ground Support System	11/164,441	22-Nov-05	016810	0321
2-0033	 	Operational Ground Support System	11/164,459	23-Nov-05	016811	0521
12-0033	<u> </u>	Visual Security Operations System	09/667,625	22-Sep-00	014310	0001
02-0741_	├	Leveling Device	10/905.077	14-Dec-04	015450	0755
03-0308	} ——	Spacecraft Gyro Calibration System	10/723,782	26-Nov-03	014751	0857
3-0459	-	Joint Design for Large SLS Details	10/710,152	22-Jun-04	014762	0901
03-1139	╀	Reaction-Injection-Molded Cart and Method of	10/711,401	16-Sep-04	015136	0359
03-1241		Manufacture			·	
	—	Electromagnetic Pulse Welding of Fluid Joints	10/905,233	22-Dec-04	015480	0795
03-1335	ł	Electromsduenc Laise Menning of Links on the	1		1	l
	↓	Hydraulic Fluid Device Test System	10/710,713	29-Jul-04	014917	0147
03-1405	1-	Broadband High Efficiency Traveling Wave	10/905,119	16-Dec-04	015462	0246
04-0046	1	Eloadosko High Eliciarioy Travelling Travelling	1	.	1	_1
	-	Tube Amplifier System Riveted Fastner Extraction Apparatus and	10/907,129	22-Mar-05	015804	0441
04-0177	1		10.000		ŀ	
	-	Method Rivet Driving Anvil Retention System and	10/862,485	7-Jun-04	015443	0923
04-0382	ŀ		1.00	1	ł	1
	-	Method Super Conducting Crawler System for a	10/904 710	24-Nov-04	015396	0800
04 0448	ł		1		i	
	↓ —	Production Line Operational Ground Support System	10/711.610	28-Sep-0	4015193	0354
04-0569	┦	Tadem Rotor Wing Rotational Position Control	10/711 372	14-Sep-0	4 015125	0788
04-0734	ı		1	1.	1	
		System Modular Archway for an Aircraft	29/228.800	28-Apt-0	5 016296	0944
04-0770	В	In-Process Vision Detection of Flaw and Fod	10/904.727	24-Nov-0	4 015396	0207
04-0775	1		1	1		
	┿	Characteristics Friction Stir Welding Load Confirmation System	11/161.731	15-Aug-0	5 016402	0321
05-0182	1	FUCTION 20 Averaging county in the Average Ave			_	
25 22 25		Multi-Piece Fastner for Limited Clearence	11/162,260	2-Sep-0	5 016490	0850
05-0248	1				i	
	 	Applications Flow Optimized Stiffner for Improving Rigidity of	11/162,26	1 2-Seo-0	5 016490	0847
05-0376				1	-	
	₩	Ducting Assambly	11/306 03	14-Dec-0	5 016896	0213
05-0412		Monument Fitting Assembly	11/160.19	1 13-Jun-0	5 016132	0055
05-0453	4.—	Powered Nose Aircraft Wheel System	29/234,38		5 016897	0200
05-0164	IA	Multiple Attendant Galley	L COLEAN 4, QCO.	· · · · · · ·		